

## Process-Fugitive Control Efficiency

- Only exists for fugitive sources. Fugitive sources are those vented directly to the atmosphere.
- Fugitive sources are also sources where some of the effluent leaks before the control system
- Generally the data is correct. Add 0 record and click save.

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### Disclaimer

Information shown on screens for this tutorial was taken from test data developed for the air emission reporting program. Device, process, and other information from existing facilities were used for illustrative purposes only. Existing facility data was used to show typical usage of screens in the program. None of the information presented in the following screens should be viewed as accurate information.

## Process-Fugitive Control Efficiency

This screen only appears if a process has a fugitive emission. A fugitive emission is an emission that goes directly to the atmosphere rather than flowing through a control device or a smokestack.

Process Fugitive Control Efficiency - Microsoft Internet Explorer provided by Wisconsin DNR

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Address [https://ua.dnr.wisconsin.gov/crs/crsexternal/AI\\_ProcessFugitiveControlEfficiency.aspx](https://ua.dnr.wisconsin.gov/crs/crsexternal/AI_ProcessFugitiveControlEfficiency.aspx) Go Links

Wisconsin Department of Natural Resources

### Air Emissions Reporting

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- Update Facility Info
- ✓ Update Contacts
- Update Device/Process
- Completeness Check
- Submit Data
- Summary Report

Facility - 111003090 : Alliant Energy-Columbia Generating Station

DNR Contact : MICHAEL SLOAT, (608) 524-3896

Fugitive Control Efficiency Information for P03-00

	Pollutant	Value	Unit	Comment
Save			WT/WT	

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Process Links	Done?
<a href="#">General Info +</a>	
<a href="#">Streams</a>	
<a href="#">Schedule</a>	
<a href="#">Throughput</a>	
<a href="#">Emission Factors</a>	
<a href="#">Calculated Emissions</a>	
<a href="#">FUG Control Efficiency</a>	

Local intranet

Generally fugitives have no controls. If that is the case find a pollutant in the drop down menu, place 0 in the value, and click on the Save button. However, if there is a pollutant with a control listed and you believe this is incorrect, you may change the value or add a pollutant with corresponding control efficiency.

Process Fugitive Control Efficiency - Microsoft Internet Explorer provided by Wisconsin DNR

Address: [https://ua.dnr.wisconsin.gov/crs/crsexternal/AI\\_ProcessFugitiveControlEfficiency.aspx](https://ua.dnr.wisconsin.gov/crs/crsexternal/AI_ProcessFugitiveControlEfficiency.aspx)

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**Fugitive Control Efficiency Information for P04-00**

Select	Pollutant	Value	Unit	Comment
<input type="radio"/>	PM	0	WT%	

Process Links	Done?
<a href="#">General Info + Streams</a>	<input type="checkbox"/>
<a href="#">Schedule</a>	<input type="checkbox"/>
<a href="#">Throughput</a>	<input type="checkbox"/>
<a href="#">Emission Factors</a>	<input type="checkbox"/>
<a href="#">Calculated Emissions</a>	<input type="checkbox"/>
<a href="#">FUG Control Efficiency</a>	<input checked="" type="checkbox"/>
<a href="#">Release/Exhaust</a>	<input type="checkbox"/>
<a href="#">CEMs</a>	<input type="checkbox"/>

Click link to go to page

Note that when the data is saved, a red checkmark appears in the process links table located in the left side navigation area.